

ADDITIONAL SHEET

CCR#03-0787

Rev:

Originator: Willard Selph

Telephone: 301-925-0368

Office: 3109D

Title of Change: Release of TE_6A.08_DPL.02 to NSIDC for installation.
CSG-

Please create an IRIX65 tar file from the 6A08EBF1 baseline:

The tar file will contain the following package:

.EcDIGLAS.pkg

Please call the tarfile: **TE_6A.08_DPL.02**

It contains a fix for the following NCR:

NCR Number	Subsystem	Sev	State	Site	Description
ECSed38376	OPS_DPL	5	T	NSIDC	GLAS NOSE orbit file needs to be updated with 91 day repeat cycle tracks

INSTALLATION:

The following provides the installation and configuration procedures to install TE_6A.08_DPL.02.

PATCH/TE DEPENDENCIES:

1. The mode must be at minimum 6A.08 + 6A.08_System01 patch.

PRE-INSTALL:

1. Login to the staging host and create staging area.
2. Change to the platform staging directory (one for SOL8 and IRIX65):
cd /<staging_area>/<ARCH>
3. Execute the setup script for both SOL8 and IRIX65: **./*Setup.ksh**
4. **cd /<staging_area>/IRIX65/CUSTOM/dbms**
5. **chmod -R 0755***
6. Make sure that no GLAS data is being inserted into the DataPool.

INSTALL:

1. On any SUN host bring up E.A.S.I and select "**Full**" for install type.
2. Install the delivered package.

CONFIGURATION:

There are no configuration changes associated with this TE.

DATABASE UPDATES:

ADDITIONAL SHEET

CCR#03-0787

Rev:

Originator: Willard Selph

Telephone: 301-925-0368

Office: 3109D

Title of Change: Release of TE_6A.08_DPL.02 to NSIDC for installation.

A. Bulk Load the DIOrbitPolygons and DIDimensionPolygonXref tables (GLAS polygons at NSIDC only)

The DIOrbitPolygons table contains static orbit polygon reference data. (NOTE: This table is similar to the DsMdOrbitPolygons table in the Science Data Server database, and is loaded using a similar script.) The DIOrbitPolygons table will be bulk loaded from the DsDbGlasNoseData data file located in the /usr/ecs/<mode>/CUSTOM/dbms/DPL directory.

The DIDimensionPolygonXref table contains static cross reference information between the DIOrbitPolygons and DIDimensionSpatial tables. This table is bulk loaded from the DIDimensionPolygonXrefGLAS.dat data file located in the /usr/ecs/<mode>/CUSTOM/dbms/DPL directory.

The DIOrbitPolygons and DIDimensionXref tables are loaded by running the DIDbSqsBcpOrbitPolygon script, also located in the /usr/ecs/<mode>/CUSTOM/dbms/DPL directory. Sybase System Administrator (sa) privileges are required to run the script, because the script runs the SQS BCP executable.

(a) To run the script (on the host where the Data Pool database package is installed, i.e., x0acg0n):

- **cd /usr/ecs/<mode>/CUSTOM/dbms/DPL**
- Verify that all environment variables defined in DIDbSqsBcpOrbitPolygonEnv.ksh are correct for your environment (e.g., license file for sqs). If not, edit the file manually to make the necessary corrections.
- **DIDbSqsBcpOrbitPolygon**
- Enter database name: **DataPool[_<mode>]**
- Enter sybase user: **<dbo id>**
- Enter sybase password: **<dbo password>**
- Enter user sa: **<Sybase sa id>**
- Enter sa password: **<sa password>**
- Enter sybase server: **<sybase server name where Data Pool database resides>**
- Enter sybase SQS server: **<sqs server name>**
- Enter absolute path for sqsbcp executable: **/usr/ecs/OPS/COTS/sqs_342/sqs/bin**
(Check to be sure that the sqsbcp executable is in this directory at your site)
- Enter the mode to be installed: **<MODE>**
- In order to install new data, it may be necessary to delete
- some old data first. Below is a list of instruments that
- currently have orbit polygon data installed.
-
- (NOTE: this list will be blank for the initial database install)
-
-
- Please enter the number of the instrument(s) you wish to delete
- orbit polygon data for. Please separate each number by a space.

ADDITIONAL SHEET

CCR#03-0787

Rev:

Originator: Willard Selph

Telephone: 301-925-0368

Office: 3109D

Title of Change: Release of TE_6A.08_DPL.02 to NSIDC for installation.

➤ Type 0 to select all instruments or ENTER for none.

➤

➤ Your choices, please: (Hit ENTER)

➤

➤ Enter path/name of bcp data file (Q to quit):

Enter **/usr/ecs/<mode>/CUSTOM/dbms/DPL/DsDbGlasNoseData**

The bulk copy will now take place. When it completes, you will see a 'Done' message, and then the 'Enter path/name of bcp data file (Q to quit)' prompt. Type **Q** to quit.

➤ Enter path/name of bcp datafile which populates the DI DimensionPolygonXref table (Q to quit):

Enter

/usr/ecs/<mode>/CUSTOM/dbms/DPL/DI DimensionPolygonXrefGLAS.dat

The bulk copy will now take place. As it executes, a series of 'Batch Successfully bulk-copied to SQL server...' messages will appear. **NOTE: This process may take several hours to complete.** When the bulk copy is complete, you will see the following prompt:

➤ Enter path/name of bcp datafile which populates the DI DimensionPolygonXref table (Q to quit):

Type **Q** to quit.

B. Verification

(a) Verify that the old GLAS rows have been removed from the DIOrbitPolygons and DI DimensionPolygonXref tables and the new rows have been added.

➤ **isql -S <server_name> -U <db_user_name> -P <db_user_password>**

➤ **use DataPool [_<MODE>]**

➤ **go**

➤ **select count(*) from DIOrbitPolygons where platInstrCode = 3**

➤ **go**

➤ there should be **249146** rows

➤ **select count(*) from DI DimensionPolygonXref where platInstrCode = 3**

➤ **go**

➤ there should be **321550** rows

➤ **exit**

POST INSTALL:

There are no post install instructions.